

GenCore version 6.2.1
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OM nucleic - nucleic search, using sw model

Run on: May 24, 2007, 22:32:34 ; Search time 9172 Seconds
(without alignments)
158.256 Million cell updates/sec

Title: US-10-613-524A-1
Perfect score: 21
Sequence: 1 tcgtcggttttcggtcggtttt 21

Scoring table: IDENTITY NUC
Gapop 10.0 , Gapext 1.0

Searched: 7568541 seqs, 34560148153 residues

Total number of hits satisfying chosen parameters: 15137082

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database :

GenEmbl.*
1: gb_env.*
2: gb_pat.*
3: gb_ph.*
4: gb_pl.*
5: gb_pr.*
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11: gb_ov.*
12: gb_htg.*
13: gb_in.*
14: gb_cm.*
15: gb_ba.*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query Match	Length	DB ID	Description
1	21	100.0	21	2	CQ892106 Sequence
2	21	100.0	21	2	CQ903957 Sequence
3	21	100.0	21	2	DD257800 NUCLEIC A
4	21	100.0	21	2	DD257813 NUCLEIC A
5	21	100.0	13133	2	AX344227 Sequence
6	20	95.2	20	2	DD257805 NUCLEIC A
7	20	95.2	20	2	DD257814 NUCLEIC A
8	19.4	92.4	3432	2	DD061306 Methods a
9	19.4	92.4	3432	2	AX598868 Sequence
10	19.4	92.4	4296	2	CS124545 Sequence
11	19.4	92.4	6431	2	AX458604 Sequence
12	19.4	92.4	6432	2	AX767472 Sequence
13	19.4	92.4	6432	2	AX795818 Sequence
14	19.4	92.4	6432	2	AX822326 Sequence
15	19.4	92.4	6432	2	AX825966 Sequence
16	19.4	92.4	6432	2	BD452833 Diagnosis
17	19.4	92.4	6432	2	CQ806882 Sequence
18	19.4	92.4	6432	2	DD209129 test. 1/2

19	19.4	92.4	6432	2	AX251312	AX251312 Sequence
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21	19	90.5	19	2	DD257815	DD257815 NUCLEIC A
22	19	90.5	13606	2	BD452837	BD452837 Diagnosis
23	19	90.5	13606	2	AX251316	AX251316 Sequence
24	19	90.5	13606	2	AX278003	AX278003 Sequence
25	19	90.5	13606	2	AX323700	AX323700 Sequence
26	19	90.5	13606	2	AX346713	AX346713 Sequence
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30	18.4	87.6	10682	2	AX344676	AX344676 Sequence
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39	17.8	84.8	22	2	CQ903958	CQ903958 Sequence
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ALIGNMENTS

RESULT 1
LOCUS CQ892106 21 bp DNA linear PAT 01-NOV-2004
DEFINITION Sequence 149 from Patent W02004087203.
ACCESSION CQ892106
VERSION CQ892106.1 GI:55164664
KEYWORDS synthetic construct
SOURCE synthetic construct
ORGANISM other sequences; artificial sequences.
REFERENCE 1
AUTHORS Davis, H.L. and McCluskie, M.J.
TITLE Immunostimulatory nucleic acid oil-in-water formulations and related methods of use
JOURNAL Patent: WO 2004087203-A 149 14-OCT-2004;
Coley Pharmaceutical Group, Ltd. (CA)
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LOCUS CQ903957 21 bp DNA linear PAT 16-NOV-2004
DEFINITION Sequence 143 from Patent W02004094671.
ACCESSION CQ903957
VERSION CQ903957.1 GI:55785349
KEYWORDS synthetic construct
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ORGANISM      synthetic construct
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REFERENCE     1
AUTHORS       Vollmer,J., Jurk,M., Lipford,G.B., Schetter,C., Forsbach,A. and
              Krieg,A.M.
TITLE         Methods and products for identification and assessment of tlr
              ligands
JOURNAL       Patent: WO 2004094671-A 143 04-NOV-2004;
              Coley Pharmaceutical GmbH (DE); Coley Pharmaceutical Group, Inc.
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LOCUS          21 bp DNA linear PAT 18-MAY-2006
DEFINITION    NUCLEIC ACID COMPOSITIONS FOR STIMULATING IMMUNE RESPONSES.
ACCESSION     DD257800
VERSION       DD257800.1 GI:99023305
KEYWORDS      JP 2005532067-A/19.
SOURCE        synthetic construct
              other sequences; artificial sequences.
ORGANISM      Cregg,A.M.
REFERENCE     1 (bases 1 to 21)
AUTHORS       Cregg,A.M.
TITLE         NUCLEIC ACID COMPOSITIONS FOR STIMULATING IMMUNE RESPONSES
JOURNAL       Patent: JP 2005532067-A 19 27-OCT-2005;
              COLEY PHARMACEUTICAL GROUP INC
COMMENT       OS Artificial sequence
              PN JP 2005532067-A/19
              PD 27-OCT-2005
              PR 03-JUL-2003 JP 2004519911
              60/393880,03-JUL-2002 US 60/394193, PR
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DEFINITION    NUCLEIC ACID COMPOSITIONS FOR STIMULATING IMMUNE RESPONSES.
ACCESSION     DD257813

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VERSION       DD257813.1 GI:99023317
KEYWORDS      JP 2005532067-A/32.
SOURCE        synthetic construct
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REFERENCE     1 (bases 1 to 21)
AUTHORS       Cregg,A.M.
TITLE         NUCLEIC ACID COMPOSITIONS FOR STIMULATING IMMUNE RESPONSES
JOURNAL       Patent: JP 2005532067-A 32 27-OCT-2005;
              COLEY PHARMACEUTICAL GROUP INC
COMMENT       OS Artificial sequence
              PN JP 2005532067-A/32
              PD 27-OCT-2005
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              60/393880,03-JUL-2002 US 60/394193, PR
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AX344227
LOCUS          13133 bp DNA linear PAT 01-FEB-2002
DEFINITION    Sequence 74 from Patent WO0200926.
ACCESSION     AX344227
VERSION       AX344227.1 GI:18492115
KEYWORDS      synthetic construct
              other sequences; artificial sequences.
ORGANISM      synthetic construct
REFERENCE     1
AUTHORS       Olek,A., Piepenbrock,C. and Berlin,K.
TITLE         Diagnosis of diseases associated with signal transduction
JOURNAL       Patent: WO 0200926-A 74 03-JAN-2002;
              Epigenomics AG (DE)
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DEFINITION    NUCLEIC ACID COMPOSITIONS FOR STIMULATING IMMUNE RESPONSES.
ACCESSION     DD257805

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VERSION DD257805.1 GI:99023309
KEYWORDS JP 2005532067-A/24.
SOURCE synthetic construct
ORGANISM synthetic construct
REFERENCE 1 (bases 1 to 20)
AUTHORS Cregg,A.M
TITLE NUCLEIC ACID COMPOSITIONS FOR STIMULATING IMMUNE RESPONSES
JOURNAL Patent: JP 2005532067-A 24 27-OCT-2005;
COMMENT COLEY PHARMACEUTICAL GROUP INC
OS Artificial sequence
PN JP 2005532067-A/24
PD 27-OCT-2005
PF 03-JUL-2003 JP 2004519911
PR 03-JUL-2002 US 60/393880,03-JUL-2002 US 60/394193, PR
03-JUL-2002 US 60/394164,03-JUL-2002 US 60/394090, PR
PI arthur m cregg 60/394091
CC Oligodeoxynucleotide
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Db 1 TCGTCGTTTTTCGGTCGTTT 20
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LOCUS DD257814 20 bp DNA linear PAT 18-MAY-2006
DEFINITION NUCLEIC ACID COMPOSITIONS FOR STIMULATING IMMUNE RESPONSES.
ACCESSION DD257814
VERSION DD257814.1 GI:99023318
KEYWORDS JP 2005532067-A/33.
SOURCE synthetic construct
ORGANISM synthetic construct
REFERENCE 1 (bases 1 to 20)
AUTHORS Cregg,A.M.
TITLE NUCLEIC ACID COMPOSITIONS FOR STIMULATING IMMUNE RESPONSES
JOURNAL Patent: JP 2005532067-A 33 27-OCT-2005;
COMMENT COLEY PHARMACEUTICAL GROUP INC
OS Artificial sequence
PN JP 2005532067-A/33
PD 27-OCT-2005
PF 03-JUL-2003 JP 2004519911
PR 03-JUL-2002 US 60/393880,03-JUL-2002 US 60/394193, PR
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PI arthur m cregg 60/394091
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Db 2 CGTCGTTTTTCGGTCGTTT 21
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RESULT 8
LOCUS DD061306 3432 bp DNA linear PAT 04-NOV-2005
DEFINITION Methods and nucleic acids for the analysis of hematopoietic cell
proliferative disorders.
ACCESSION DD061306
VERSION DD061306.1 GI:92803387
KEYWORDS JP 2004528837-A/208.
SOURCE synthetic construct
ORGANISM synthetic construct
REFERENCE 1 (bases 1 to 3432)
AUTHORS Reshe,R., Adoruyuan,P., Nimurihi,I., Ripusha,E., Meyer,S. and
Modaru,F.
TITLE Methods and nucleic acids for the analysis of hematopoietic cell
proliferative disorders
JOURNAL Patent: JP 2004528837-A 208 24-SEP-2004;
COMMENT Epigenomics AG
OS Artificial Sequence
PN JP 2004528837-A/208
PD 24-SEP-2004
PF 26-MAR-2002 JP 2002575314
PR 26-MAR-2001 US 60/278333
PI ralph resshe,peter adoruyuan,inko nimurihi,eberine ripusha, PI
sabine meyer.
PI fabian modaru
CC chemically treated genomic DNA (Homo sapiens) FH Key
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DEFINITION Sequence 208 from Patent WO02077272.
ACCESSION AX598868
VERSION AX598868.1 GI:28399006
KEYWORDS synthetic construct
SOURCE synthetic construct
ORGANISM other sequences; artificial sequences.
REFERENCE 1
AUTHORS Berlin,K., Braun,A., Distler,J., Guetig,D., Howe,A., Mueller,J.,
Olek,A., Piepenbrock,C., Adorjan,P., Grabs,G., Lesche,R., Leu,E.,
Lewin,A., Lipscher,E., Maier,S., Model,F., Mueller,V., Otto,T.,
Pelet,C. and Ziebarth,H.
TITLE Methods and nucleic acids for the analysis of hematopoietic cell
proliferative disorders
JOURNAL Patent: WO 02077272-A 208 03-OCT-2002;
COMMENT Epigenomics AG (DE)
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DEFINITION Sequence 231 from Patent WO2005059172.
ACCESSION CS124545
VERSION CS124545.1 GI:71057700
KEYWORDS synthetic construct
SOURCE synthetic construct
ORGANISM other sequences; artificial sequences.
REFERENCE 1
AUTHORS Foekens,J.
TITLE Method and nucleic acids for the improved treatment of breast cell
JOURNAL proliferative disorders
Patent: WO 2005059172-A 231 30-JUN-2005;
EpiGenomics AG (DE)
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DEFINITION Sequence 150 from Patent WO0246454.
ACCESSION AX458604
VERSION AX458604.1 GI:21725268
KEYWORDS synthetic construct
SOURCE synthetic construct
ORGANISM other sequences; artificial sequences.
REFERENCE 1
AUTHORS Schacht,O.
TITLE Diagnosis of diseases associated with angiogenesis
JOURNAL Patent: WO 0246454-A 150 13-JUN-2002;
EpiGenomics AG (DE)
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DEFINITION Sequence 120 from Patent WO03044226.
ACCESSION AX767472
VERSION AX767472.1 GI:32436077
KEYWORDS synthetic construct
SOURCE synthetic construct
ORGANISM other sequences; artificial sequences.
REFERENCE 1
AUTHORS Burger,M., Caldwell,C., Genc,B., Becker,E., Maier,S. and
Nimmrich,I.
TITLE Method and nucleic acids for the analysis of a lymphoid cell
JOURNAL proliferative disorder
Patent: WO 03044226-A 120 30-MAY-2003;
EpiGenomics AG (DE)
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DEFINITION Sequence 161 from Patent WO03052135.
ACCESSION AX795818
VERSION AX795818.1 GI:37516484
KEYWORDS synthetic construct
SOURCE synthetic construct
ORGANISM other sequences; artificial sequences.
REFERENCE 1
AUTHORS Burger,M., Field,J.K., Genc,B., Liloglou,T., Lipscher,E., Maier,S.
and Nimmrich,I.
TITLE Method and nucleic acids for the analysis of a lung cell
JOURNAL proliferative disorder
Patent: WO 03052135-A 161 26-JUN-2003;
EpiGenomics AG (DE)
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DEFINITION Sequence 218 from Patent EP1340818.
ACCESSION AX822326
VERSION AX822326.1 GI:39748954
KEYWORDS
SOURCE synthetic construct
ORGANISM synthetic construct
other sequences; artificial sequences.
REFERENCE 1
AUTHORS Adorjan, P., Burger, M., Maier, S., Nimmrich, I., Becker, E., Lesche, R.,
Rujan, T. and Schmitt, A.
TITLE Method and nucleic acids for the analysis of a colon cell
proliferative disorder
JOURNAL Patent: EP 1340818-A 218 03-SEP-2003;
Epigenomics AG (DE)
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ACCESSION AX825966
VERSION AX825966.1 GI:39751480
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AUTHORS Adorjan, P., Burger, M., Maier, S., Nimmrich, I., Becker, E., Lesche, R.,
Rujan, T. and Schmitt, A.
TITLE Method and nucleic acids for the analysis of a colon cell
proliferative disorder
JOURNAL Patent: WO 03072821-A 218 04-SEP-2003;
Epigenomics AG (DE)
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Search completed: May 25, 2007, 01:27:43
Job time : 9175 secs